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(54) LIPOPHILIC INORGANIC FILLER AND COMPOSITE RESIN COMPOSITION (57)Abstract:

PROBLEM TO BE SOLVED: To obtain a lipophilic inorg, filler well swollen with a small amt, of org. cations and improving the heat resistance and rigidity of a composite resin compsn. having a high aspect ratio.

SOLUTION: Org. cations are intercalated into a swellable silicate represented by the formula [Aa(XbYc)(Si4-dAld)O12(OHeF2-e)] and having ≥2µm average grain diameter of single crystal grains, 70-250Å2/charge charge density and a smectite structure to obtain the objective lipophilic inorg. filler. In the formula, $0.2 \le a \le 0.7$, $0 \le b \le 3$, $0 \le c \le 2$, $0 \le d \le 4$, $0 \le c \le 2$, A is at least one cation selected from among alkali metal ions and alkaline earth metal ions, X and Y are cations entering into each octahedron in the smectite structure, X is at least one among Mg, Fe, Mn, Ni, Zn and Li, and Y is at least one among Al, Fe, Mn and Cr.

LEGAL STATUS

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